## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

- 1. (Currently Amended) A method of inputting text into a data processing apparatus, including the steps of:
- a. providing a database of words that are arranged hierarchically into plural categories based on a common characteristic, each category having a plurality of levels;
- b. advancing through the word hierarchy based on a sequence of keystrokes input by a user, the sequence of keystrokes being used to select a candidate word from the database;
- c. displaying, in a first window, plural lines of text associated with the sequence of keystrokes, wherein each line of text represents a relationship between the candidate word and a respective category provided in the database as the user advances through the hierarchy;
- d. iteratively selecting [[a line]] <u>multiple lines</u> of text from said plural lines of text shown in said first window based on the candidate word;
  - e. displaying said selected multiple lines of text in a second window; and

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f. arrange arranging the candidate words of each selected line of text into a

sentence.

2. (Original) The method of claim 1 wherein said data processing

apparatus comprises a personal computer.

3. (Original) The method of claim 1 wherein said data processing

apparatus comprises a personal digital assistant.

4. (Original) The method of claim 1 wherein said database of words is

provided in a memory of said data processing apparatus.

5. (Previously Presented) The method of claim 1 wherein said output in

said step (e) includes an audio output.

6.-9. (Cancelled)

10. (Currently Amended) The method of claim 1 wherein words comprising

the selected [[line]] lines of text are displayed in said second window in a relational

manner.

11. (Currently Amended) The method of claim 1 further including

comprising:

adding additional words into said database.

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12. (Currently Amended) The method of claim 1 further <u>comprising:</u>

allowing all occurrences of a word to be changed.

13. (Currently Amended) A computer-readable data carrier medium

containing a computer program configured and executable, when installed in a data

processing apparatus, to

(a) provide in said data processing apparatus a database of words that are

arranged hierarchically into plural categories based on a common characteristic,

each category having a plurality of levels,

(b) advance through the word hierarchy based on keystrokes input by a user,

the input keystrokes being used to select a candidate word from the database,

(c) display, in a first window, plural lines of text, each line of text representing

a relationship between the candidate word and a respective category provided in the

database as the user advances through the word hierarchy,

(d) iteratively select [[a line]] multiple lines of text from said plural lines of text

displayed in said first window based on the candidate word;

(e) display said selected multiple lines of text in a second window; and

(f) arrange the candidate words of each selected line of text into a sentence.

14. (Cancelled)

15. (Previously Presented) The medium of claim 13 wherein said medium

is an optically readable data disc.

16. (Previously Presented) The method of claim 1 wherein each line of text comprises plural words, each word representing a level in the word hierarchy and the words being separated by a "\" symbol.

## 17. - 19. (Canceled)

- 20. (Currently Amended) The method of claim [[9]] 1, further comprising: processing the [[plural]] multiple lines of text displayed in the second window based on interrelationships between the displayed words.
- 21. (Previously Presented) The method of claim 1, wherein the words are indexed in the database based on a common root feature.
- 22. (Previously Presented) The method of claim 1, wherein the common characteristic of words arranged hierarchically in the database includes at least one of a common significance and a common meaning of the words.
- 23. (Currently Amended) A method of inputting text into a data processing apparatus wherein words in a database are provided for current selection, the currently selected words being appended to a previously selected word whereby a sentence is formed, the method comprising the steps of:

- (a) arranging the words hierarchically in the database, based on a common characteristic, the hierarchical arrangement having plural categories wherein each category having a plurality of levels;
- (b) advancing through the word hierarchy based on a sequence of keystrokes input by a user, the sequence of keystrokes being used to select a candidate word from the database;
- (c) displaying, in a first window, plural lines of text associated [[within]] with the sequence of keystrokes, wherein each line of text represents a relationship between the candidate word and a respective category provided in the database as the user advances through the hierarchy;
- (d) iteratively selecting [[a line]] <u>multiple lines</u> of text from said plural lines of text shown in said first window based on the candidate word;
  - (e) displaying said selected <u>multiple</u> lines of text in a second window; and
- (f) <u>arrange arranging</u> the candidate words of each selected line of text into the sentence.
- 24. (Previously Presented) The method of claim 23 wherein said data processing apparatus comprises a personal computer.
- 25. (Previously Presented) The method of claim 23 wherein said data processing apparatus comprises a personal digital assistant.
- 26. (Previously Presented) The method of claim 23 wherein said database of words is provided in a memory of said data processing apparatus.

- 27. (Previously Presented) The method of claim 23 wherein said output in said step (e) includes an audio output.
  - 28. (Cancelled)
- 29. (Currently Amended) The method of claim [[28]] 23, further comprising:

processing the [[plural]] <u>multiple</u> lines of text displayed in the second window based on interrelationships between the displayed words.

- 30. (Currently Amended) The method of claim 23 wherein words comprising the selected [[line]] lines of text are displayed in said second window in a relational manner.
- 31. (Currently Amended) The method of claim 23 further including comprising:

adding additional words into said database.

32. (Currently Amended) The method of claim 23 further <u>comprising</u>: allowing all occurrences of a word to be changed.

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33. (Previously Presented) The method of claim 23 wherein each line of text comprises plural words, each word representing a level in the word hierarchy and the words being separated by a "\" symbol.

- 34. (Previously Presented) The method of claim 23, wherein the words are indexed in the database based on a common root feature.
- 35. (Previously Presented) The method of claim 23, wherein the common characteristic of words arranged hierarchically in the database includes at least one of a common significance and a common meaning of the words.
- 36. (Currently Amended) A computer-readable data carrier medium containing computer program that when installed in a data processing apparatus, provides words for current selection that are appended to a previously selected word whereby a sentence is formed, the computer-readable medium be configured to:
- (a) provide in said data processing apparatus a database of words that are arranged hierarchically into plural categories based on a common characteristic, each category having a plurality of levels;
- (b) advance through the word hierarchy based on keystrokes input by a user, the input keystrokes being used to select a candidate word from the database;
- (c) display, in a first window, plural lines of text, each line of text representing a relationship between the candidate word and a respective category provided in the database as the user advances through the hierarchy;

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- (d) iteratively select [[a line]] <u>multiple lines</u> of text from said plural lines of text shown in said first window based on the candidate word;
  - (e) display said selected multiple lines of text in a second window; and
- (f) arrange the candidate words of each selected line of text into a sentence.
- 37. (Previously Presented) The medium of claim 36 wherein said medium is an optically readable data disc.